APPLICATION FOR PERMIT

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF NEVADA

Date of filing in State Engineer's Office	MAR 7 1983
Returned to applicant for correction	
Corrected application filed	
Map filed	FEB. 24, 1972 under 26583
3401 Skyline Blvd. Street and No. or P.O. Box No.	ration; C/O Peter Barengo, Pres, and John Nash, , of Reno Chy or Town
	, hereby make application for permission to appropriate the public
	ated. (If applicant is a corporation, give date and place of incorpora-
_	es of members.) Applicant is a corporation,
incorporated in the State of Neva	/ada on August 4, 1939
	s unnamed spring Name of stream, lake, spring, underground or other source
••	20 (measured in July 1975) second-feet One second-foot equals 448.83 gals, per min.
-	re-feet
3. The water to be used for quasi-munic	cipal; including fish propagation power, mining, manufacturing, domestic, or other use. Must limit to one use.
4. If use is for:	
(a) Irrigation, state number of acres to be in	rrigated:
(b) Stockwater, state number and kinds of a	animals to be watered:
(c) Other use (describe fully under "No. 12.	. Remarks"
(d) Power:	
(1) Horsepower developed	
(2) Point of return of water to stream	
5. The water is to be diverted from its source a	at the following point: SE's SE's of Section 26, T17N, Describe as being within a 40-acre subdivision of public
R18E, M.D.M., or at a point from survey, and by course and distance to a section corner. I	Describe as being within a 40-acre subdivision of public n which the southeast corner of Section 26 bears If on unsurveyed land, it should be so stated.
6. Place of usc Sig, Sig Section 26; Al	1 of Section 35; N½, NE¼SE¼, N½ SW¼, Section
36, all in T17N, R18E, M.D.M.	
7. Use will begin about January 1 Month and Day	and end about December 31 , of each year. Month and Day
8. Description of proposed works. (Under the	provisions of NRS 535.010 you may be required to submit plans and Spring development with concrete catch basin
specifications of your diversion or storage we tank and 2575 feet 4" diameter spipeline distribution system, in flumes, drilled well with pump and motor, etc. ho 9. Estimated cost of works \$40,000	Spring development with concrete catch basin works, 20 feet deep, 21,000 gallon steel storage steel State manner in which water is to be diverted. Le. diversion structure, disches and not luding valves, master water meter, fire hydrants, ouse connections and contolled discharge line to tak

10.	Estimated	time requ	ired to	construct work	ks	Syster	n was complete	ed [December 1,	1968	
11.	Estimated	time requi	ired to	complete the a	pplicat	ion of w	vater to beneficial u	15C	five (5) years	
12.	. Remarks: For use other than irrigation or stock watering, state number and type of units to be served or am consumptive use.									nual	
	The	water	is ņo	w being us	ed in	four	houses. Pres	sent	t plans ant	icipate	
	40	houses	may b	e construc	ted i	n the	next five yea	irs.	. The wate	r iş	
also used for recreation, fish propagation and fire protection Note: This filing is identical with Application No. 26583 and NO. and will use the same map.											
						Вy	, s/E. P. Osgo E.P. Osgood,	ood			******
Соп	pared	js/	kc	ja/br	_		130 Vine Str				
	-						Reno, Nevada	a 8	89503		
Prot	ested			,						***	
				APPROVAL		OF	STATE ENGINE	BER	L		
This is to certify that I have examined the foregoing application, and do hereby grant the same, subject to the following limitations and conditions: This permit is issued subject to all existing rights on the source. It is understood that the 0.20 c.f.s., herein granted is only a temporary allowance and that the final water right obtained under this permit will be dependent upon the amount of water actually placed to a beneficial use. A suitable measuring device must be installed and accurate measurements of the water placed to a beneficial use must be included in the proof of such use when filed. The State retains the right to regulate the use of the water herein granted at any and all times. This permit is subject to the condition that the permittee must ensure that wildlife which have customarily used such water will have access thereto, NRS 533.367. The duty of this permit is limited to 22.4 acre-feet annually for the 40 residences.											
The duty for fire protection, recreation, and fish propagation will be 122.3 acre-feet annually. This permit is not supplemental to Permit 42335. The water allowed herein is for use in 40 homes and grounds not yet built and also for fish propagation and recreation.											
The	amount of	water to	be appr	ropriated shall	be lin	nited to	the amount which	can	be applied to	benesicial use,	and
not	to exceed	177		0.20		cu	bic fect per second	d» t	but not to	exceed 144	<u>. 7 </u>
acr	e-feet a	<u>innually</u>	/. ,						-758		
Wor	k must be	prosecute	i with s	easonable dili	gence :	and be o	completed on or be	efore	e March 26	1984	
Proc	of of comple	ction of w	ork shal	ll be filed befo	re	741.	A477-B22877		<u> April 26</u>	, 1984	
Application of water to beneficial use shall be made on or before											
Proc	of of the ap	plication	of wate	r to beneficial	use si	hall be f	iled on or before		<u> April 26</u>	. 1989	
Mar	in support			eficial use shal 1, 0 1984		•	r before				
		ork filed					ONY WHEREOF, I				
						my offic	e, this26th	.day	of SEPTEMBE	<u>R</u>	,,,,,,,,,
	_					A.D. 10	-63	>	A	٩	
Certi	ficate No		Issu	1ed,						State Engineer	~~